



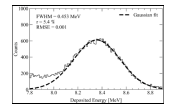


FEBRUARY 2024 VOLUME 71 N

NUMBER 2 IETNAE

(ISSN 0018-9499)

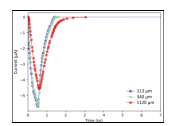
Features in This Issue



Estimation of the Fast-Neutron Fluence Rate With a 4H-SiC-Based Detector in a 14.1-MeV Mono-Energetic Field

Quentin Potiron, Christophe Destouches, Léo Dubus, Michael Houry, Olivier Llido, Abdallah Lyoussi, Laurent Ottaviani, Christelle Reynard-Carette, and Frank H. Ruddy

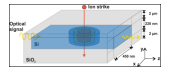
Read More



A Two-Prong Approach to the Simulation of DC-RSD: TCAD and SPICE

by T. Croci, L. Menzio, R. Arcidiacono, M. Arneodo, P. Asenov, N. Cartiglia, M. Ferrero, A. Fondacci, V. Monaco, A. Morozzi, F. Moscatelli, R. Mulargia, E. Robutti, V. Sola, and D. Passeri





Simulating Optical Single Event Transients on Silicon Photonic Waveguides for Satellite Communication

by Giulio Terrasanta, Marcin W. Ziarko, Nicola Bergamasco, Menno Poot, and Juraj Poliak



IEEE TRANSACTIONS ON NUCLEAR SCIENCE SALATION DE LE REALEMANT DE LE REALEMANTE DE L	
FEBRUARY 2001 VOLUME 71 SUMBER 2 ETISME (ISSNOTIG-	1408)
EDECALA. Introducing a New Associate Editor for Associate Technology	126
MOULD PHILS INCOME THE CONTRACT OF A DESCRIPTION OF THE OTHER DESCRIPTION A Professional Approach on the International of ICARD TAXABANE AND AND TAXABANE AT A DESCRIPTION A Configure AT Procession A Defector V Advances A description A Defector A Defector AT Advances A Defector INCOMENTATION OF A DEFECT OF A DEFECTOR AND ADDRESS AND ADDR	127
C. D. F. Gag, C.S. K. Bag, J. Wag, and P. Bag AMADERIN (1997) Mathematic Representation of Science AMC Drive Realistic Phyloc. Trans. 101 1016 (2016)	135
R. Alex, G. Gao, J. Ly, Y. Yong, W. We, G. Liu, J. Liu, and L. Da- Malanas, of Tennessian on American Symposium (1998) For Liu, Rate for VE MERTER.	154
5. Areg 2 24 2. Diag, 5 Ar. 2 Ma, 2 Dia and 3 China	168
Comparison of Tend Instaing Doer Efform in 15 and Crist and 25 to FinFETs	187
5 Demante M. E. Stelle, S. Reysance, & Roy and J. Astal Sciences: Construct on Proc.	176

IEEE Transactions on Nuclear Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

VIEW THE TABLE OF CONTENTS

